- 6. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 3 wherein the particle is size is between about 1 and about 115 microns.
- 7. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 3 wherein the particle size is between about 1 and about 110 microns.
- 8. (Amended) An inorganic polymer [electric] <u>electret</u> in a colloidal state with a zeta potential between about 33 and 50 mV.
- 9. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 8 wherein the zeta potential is between about 34 and 50 mV.
- 10. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 8 wherein the zeta potential is between about 34 and 48 mV.
- 11. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 8 wherein the zeta potential is between about 35 and 45 mV.
- 12. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 8 wherein the zeta potential is between about 3 and 43 mV.
- 13. (Amended) The inorganic polymeric [electric] <u>electret</u> in a colloidal state of claim 8 wherein the zeta potential is between about 37 and 41 mV.
- 14. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 8 wherein the zeta potential is between about 37 and 39 mV.
- 15. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 8 wherein the zeta potential is between about 37 and 38 mV.
- 16. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 8 wherein the zeta potential is about 37.7 mV.
- 17. (Amended) An inorganic polymer [electric] <u>electret</u> in a colloidal state wherein the concentration of the inorganic polymer [electric] <u>electret</u> is greater than about 1,000 parts per million.
- 18. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 17 wherein the concentration of polymer [electric] <u>electret</u> is greater than about 2,000 parts per million.
- 19. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 17 wherein the concentration of polymer [electric] <u>electret</u> is greater than about 4,000 parts per million.
- 20. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 17 wherein the concentration of polymer [electric] <u>electret</u> is greater than about 10,000 parts per

million.

- 21. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 17 wherein the concentration of polymer [electric] <u>electret</u> is greater than about 50,000 parts per million.
- 22. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 17 wherein the concentration of polymer [electric] <u>electret</u> is greater than about 100,000 parts per million.
- 23. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 17 wherein the concentration of polymeric [electric] <u>electret</u> is greater than about 150,000 parts per million.
- 24. (Amended) The inorganic polymer [electric] <u>electret</u> in a colloidal state of claim 17 wherein the concentration of polymer [electric] <u>electret</u> is greater than about 200,000 parts per million. --